WEST Search History

_	Hide Items		Restore	Clear		Cancel
_		, ,			: 1	

DATE: Wednesday, December 06, 2006

Hide?	<u>Set</u> <u>Name</u>	Query	<u>Hit</u> Count
	DB=US	PT; PLUR=YES; OP=OR	
	L11	(((monoterpene and sesquiterpene) same synthase) and (terpenoid near5 pathway))	3
	L10	L9 and cell.clm.	3
	L9	monoterpene.clm. and sesquiterpene.clm.	26
	L8	synthase same (chimeric or chimera multiple or tandem) and isoprenoid	118
	DB=PC	GPB, USPT; PLUR = YES; OP = OR	
	L7	synthase same (chimeric or chimera multiple or tandem) and isoprenoid	310
	L6	synthase same (multi\$ or tandem)	1205
	L5	"isoprenoid synthase" same (multi\$ or tandem)	. 4
	L4	"isoprenoid synthase" same chimer\$. 4
	L3	"isoprenoid synthase"	19
	L2	"isoprenoid synthase" .clm.	5
	L1	"chimeric isoprenoid synthase"	4

END OF SEARCH HISTORY

	·
	(FILE 'AGRICOLA, BIOSIS, EMBASE, CAPLUS' ENTERED AT 16:54:29 ON 06 DEC
	2006)
L1	3 S ISOPRENOID AND DOMAIN AND TERPEN? AND (SWAP? OR CIMER? OR FUS
L2	13 S ISOPRENOID AND DOMAIN AND TERPEN? AND (MICRO? OR PLANT)
L3	8 DUPLICATE REMOVE L2 (5 DUPLICATES REMOVED)
L4	19 S TERPENOID AND SYNTHASE AND DOMAIN AND PLANT
L5	20 S TERPENOID AND (SYNTHASE OR CYCLASE) AND DOMAIN AND PLANT
T.6	12 DUPLICATE REMOVE L5 (8 DUPLICATES REMOVED)